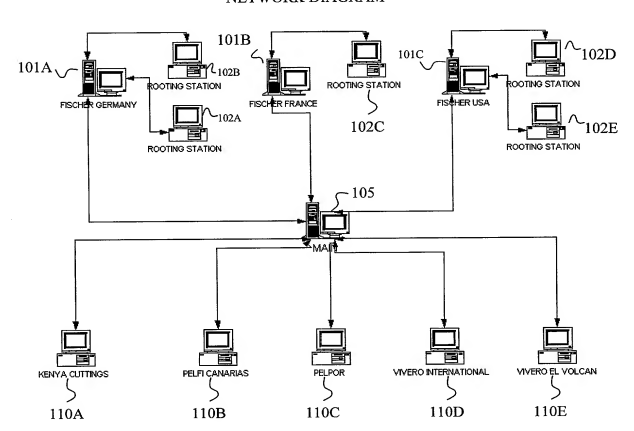
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 1

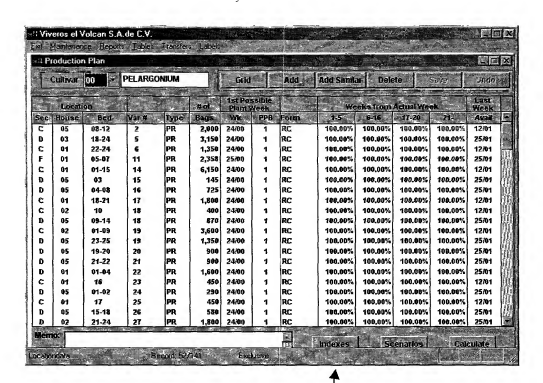
NETWORK DIAGRAM



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 2

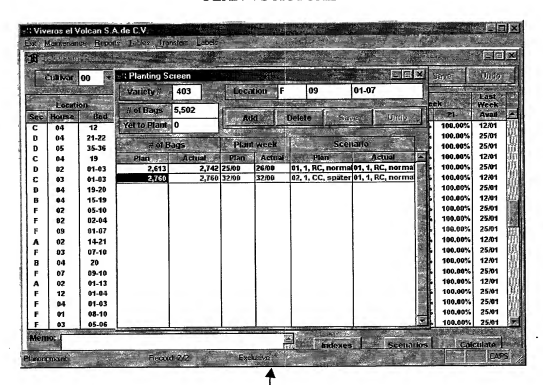
PRODUCTION PLANNING SCREEN - FARM SYSTEM:



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 3

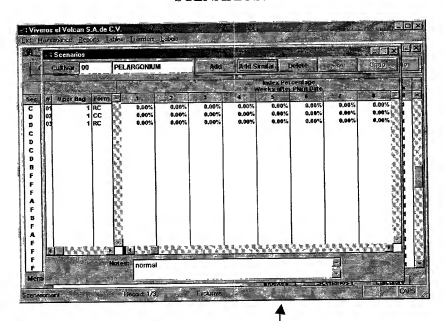
PLAN VS ACTUAL



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 4

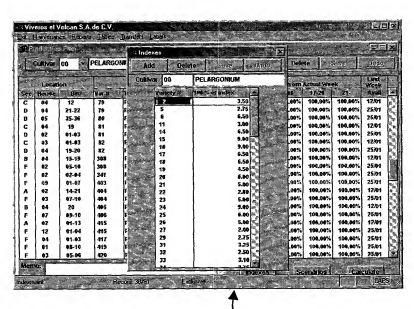
SCENARIOS:



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 5

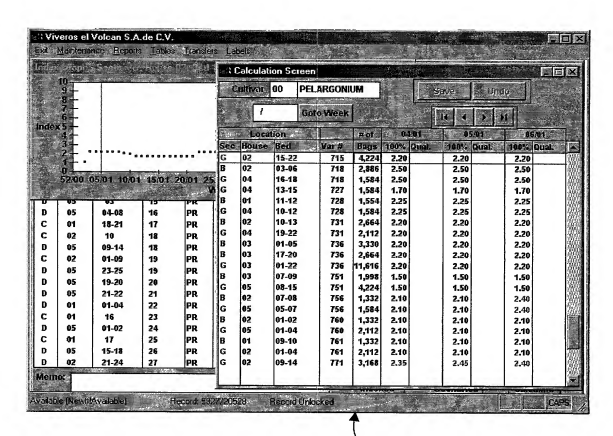
INDEXES:



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 6

CALCULATION



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 7

SHIPPING

: Shipping			1 197		4.55: E								
New Systems	and made for his to management of the second	i Link M	Airline	ire(o	1				4 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			4	
Cultiva No : 00	PELARGONI	IM		7	n e	$\exists t \in$	1			74-77			
Week: 52/00	25/12/2000				Grid			MIN.	Price	<u>)</u>	- 4		
estination".	Logof Rem	eichteig f	n i	l les	Sat	Jee Sun	L Section	Mon / I is	t Tyre	in wea	List T	tuu l	Liet 2
imsterdam 1	3,250	0	•		0	0		•	3,250			0	
imsterdam 2	2,375	٥	•	l	0	•	1 1	•	2,375		1	•	
materdam 3	5,000	0		l	0	0	1		5,008			•	
lmsterdam 4 Imsterdam 5	27,000 16,500	.))					27,000 16,500				
CANADA	60,375	۱		ļ	١	1 0			10,300	60.37	/S 10	•	- 14
C MANI	23,980		Ĭ	l		1 0	1			23,98	- 1 - 1		
alio nacional	125		125	2	0	0]	0			•	0	
ILLSCHEID	58,375	o						•	58,375	7	•	0	
UCAS	17,125	0			17,125	4 0	1 (•		•	0	7
ALALIA	411,488	لم	125		139,750	74,750		6	112,500	84,35	5	6	
Total Cascaden	\$4,375		13	Ā	18,525	19,809		9	20,750	4,60	6	0	
Total Peltation	113,130		8		26,750	18,125		8	49,875	17,05	8	9	3
Total Zonale	235,475		125	T	94,875	37,625		8	41,875	61,12	5	0	
Total Other	· ·		6		9	0		8	8		0	0	

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 8

CUTLIST

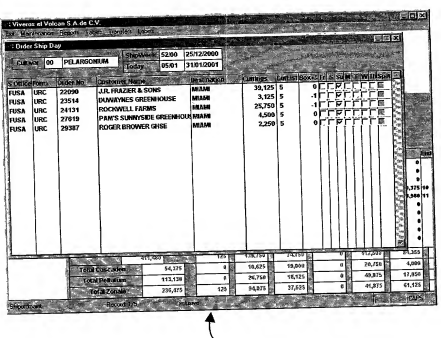
AOUSE	25/12/	GONIUM 2000				4000	145	. I				min N
/00 House	-	2000	V EI				and Ex	GI		50/2	_ Undo	
House	tare in			▼ PS	VPR V	SP.	Apply	-		1.70	1	
7-300-2-3		tore I	Rem	Var#	URC Avail	List 1	Lis	(2 U	st 3	70.00 V/0.	List 5	
	08-12	2,000	0.13	2	250		0	0	0	0		0
**	18-24	3,150	-0.02	5	-60		8	0	0	0		0
	22-24	1,350	-0.02	6	-25	1	0	8	0	0	2.00	0
		2,358	0.02	11	37		0	0	0	1,250		0
	01-15	6,150	6.00	14	36,900	I						0
05	03	145	10.00	15	1,450	`\ _						-25
05	04-08	725	0.52)\						0
01	18-21	1,800	-9.01		1	! -						0
02	10	400				X						0
05	09-14					ll				0	6,00	10
02	01-09					<u> </u>			0	4,250	, 	0
1						1		0	0	2,375	3,00	j <u>o</u> [
			****			3	- 0	0	0		1,2	50
1			1 111			— —	0	0	0		,	0
			-	-		11	0	0	0			0
					400	M	0	0	0			
					3,150		0	0	0	1)	0
22 2 2 2 2 2	*****	003333	5 N.E. S. S.	28532		R						
		on and a	HOC 4	Service Lie	a 1 Rea Lini	1 Left	List 2 Re	q List 2 L	eft List 3	Req List 3	Left List	
	O CONTROL	4,000	4	000	0	0		0	0			
5	0	4.316		316	0	0		0	0	0	0) B	0
	0		1		0	0		0	n l			
	01 05 05 01 02 05 02 05 05 05 05 05 05 05 05 05 05 05 05 05	01 01-15 05 03 05 04-08 01 18-21 02 10 05 09-14 02 01-09 05 23-25 05 19-20 05 21-22 01 01-04 01 16 05 01-02 01 17	01 07-15 6,150 05 03 145 05 04-08 725 01 18-21 1,380 02 10 400 05 09-14 870 02 01-09 3,600 05 23-25 1,350 05 19-20 900 05 21-22 900 05 21-22 900 01 16 450 01 16 450 01 17 456	01 01-15 6,150 6.00 05 03 145 10.00 05 04-08 725 0.52 01 13-21 1,800 -0.01 02 10 400 -0.11 02 10 400 -0.11 02 01-09 3,600 2.83 05 23-25 1,350 0.85 05 19-20 900 0.03 05 21-22 900 0.00 01 16 450 6.00 05 01-02 290 1.30 01 17 450 7.00	01 01-15 6,150 6.00 14 05 03 145 16.00 15 05 04-08 725 0.52 16 01 18-21 1,800 -9.01 17 02 10 400 -0.81 18 05 09-14 870 1.13 18 02 01-09 3,600 2.83 19 05 22-25 1,350 0.85 19 05 19-20 900 0.03 20 05 21-22 900 0.00 21 01 01-04 1,600 1.40 22 01 16 450 6.00 23 05 01-02 290 1.38 24 01 17 450 7.00 25	05-07 2,336 0,00 14 36,300	91	91	01 05-07 2,338 0,02 17 37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01 01-15 6,150 6.00 14 35,900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01 01-05 (-150 6.00 14 35.900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101

Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

FIG. 9

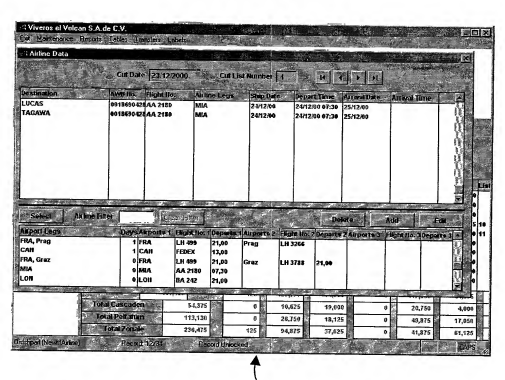
Adjust Cut List



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 10

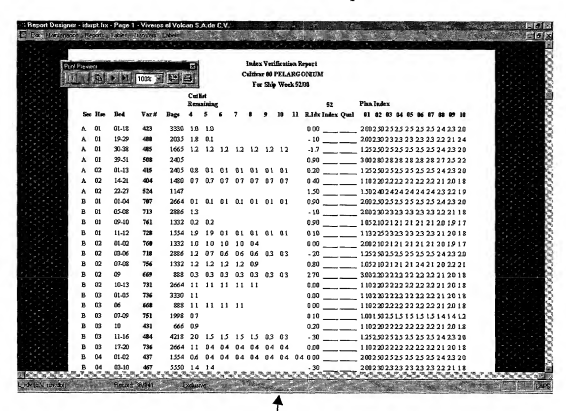
Airline Information



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 11

Index Verification Report



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 12

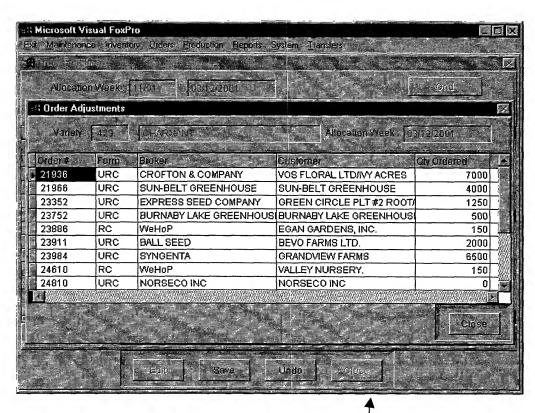
ORDER FULFILLMENT SCREEN - SALES

Ord	er Fulfillment	The same of the	The second secon				The second second		
	Allocation Week	11/01	in the cor	20 0 4				Grid'	4
	Cultivar		GEFA			力"。		Refresi	
	Variety	Prod Plan	Adi Prod	URC Sold	RO Sold	CC Sold	URC Avail	Fiee	Pendina
419	ROCKY MOUN	9793	9875	2875	165	0	6835	8904	0
420	ROCKY MOUN	8529	6625	1625	165	0	4835	5732	0
421	ROCKY MOUN		250	250	0	0	0	5750	0
422	APPLEBLOSS(375	250	66	0	59	2652	0
423	SCHOENE HE	19109	25375	25000	864	0	-489	1645	489
424	SHALIMAR	6529	6625	1500	100	0	5025	6226	C
429	CHARMANT	12739	22125	29125	330	550	-7880	0	7880
430	CALYPSO	8758	10000	7625	168	840	1367	6691	
431	JOY	3583	3875	3875	0	0	0	3029	0
432	TWIST 2001		125	125	Q	0	0	3063	0
436	KARDINO	13535	13625	5625	504	0	7496	12997	0
437	ATLANTIS '96	15128	19375	18875	324	540	-364	8057	364
	ROCKY MOUN		250	250	0	0	0	5750	0
100	Totals:	792524	1528126	768250	-4558	50.95	219262	51403	12316

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 13

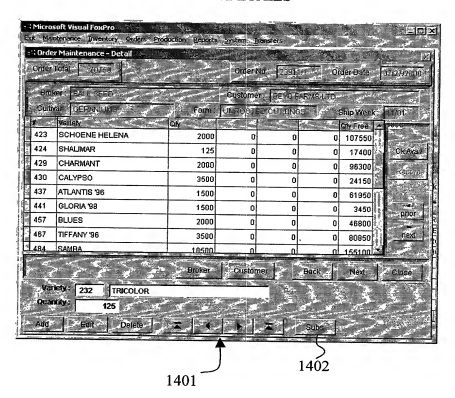
DISPLAY OF ORDERS



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

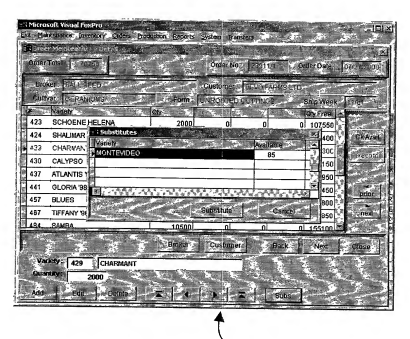
FIG. 14

ORDER DETAILS



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 15



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 16

CUSTOMER ORDER DETAIL

	© dus • City	Etate		FARMS L	.TD.		Z			Season ! CURRENT
	C P o		and the second	$\hat{\mathbb{L}}_{p,r}$				aul Sea	200	CR/DR Memo
Order#	Seq#	Type	Ship Date	Ship Wk	Cultivar	Broker.	RS.	Form	elw .	P.O. Number
23911	1	00	03/12/2001	11/01	GERANIUMS	BALL SEED		URC	An investment of the party of	404551
23940	1	00	03/19/2001	12/01	GERANIUMS	BALL SEED		URC		404552
30425	1	IN	01/15/2001	03/01	GERAN TAG	FISCHER US	SA.	TAG	132300	GROWNING
30426	1	IN	01/15/2001	03/01	GERAN TAG	FISCHER US	SA.	TAG	1566300	GROWNING
						*				
								-		
	-									
	 							\vdash		

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

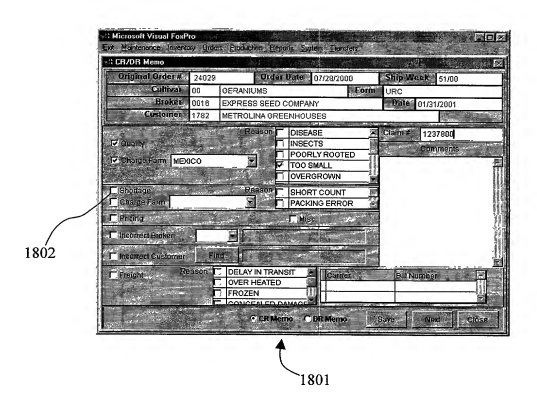
FIG. 17

PRODUCTION SCREEN – SALES SYSTEM

	.72	uction	A STATE OF THE STA	rith y		100 E TAN				
Miller And		Viocation Week:	52/00	25/2000				- 4	Grid	T =
100		Rooting Station	TGW - TA	CAGA .=		7				4
3	, select	Cultivar	00 - CE	RANK MA					ز از	
		Form			<u> </u>			o Week En		7
	7	7,0110	RC ▼ F0	OTED CUTT.	IMG8		I ovi	rage Enter	ed (Po	u Cverage
	., , -			5	hip Week	,	- 6	led From		
	/ariet	Sold S	tuck	- 3,000	Property of Street, St		The second secon	On Vaccinian and	4	-
2	1	Ω	A 1 Commence of the Commence o	O O		CO SHADAK	Woche 05	overage 0	Woche 03	
	5	8100	864			0	0	150	0	0
	8	0		0 0		0	0	45	0	0
	9	0		0 0	0	0	0	60	Ō	0
	11	1500	156	0 0	141C	0	0	600	0	450
	12	1110	114		1035	0	0	105	0	0
	13	1245	141		1	0	0	150	0	150
_	16	1200	144			0	0	150	0	150
	18	2550	210	0 0	1935	0	0	750	0	0,
9	1	307850	2778448							Maria P
988P-5888	J	307639 -1	21.504010	0.00	334936	0.00	0.00	99760	0.00	11070
200				Sant St. (A. San	Bir was been	(WHEN TO A 1	Aller II. Committee II.	COMMON ST	45	
*			Edit	Cave.		L. Janua	J ≥c	ose		
		24				*****			47. 12.	

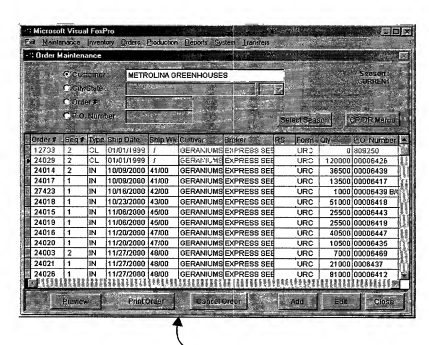
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 18



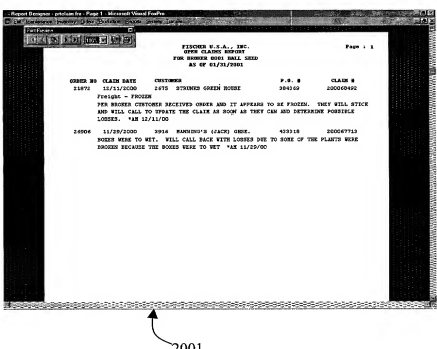
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 19



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

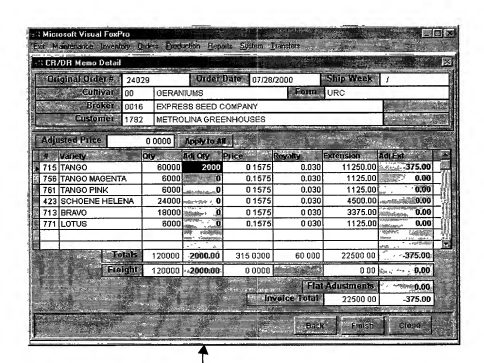
FIG. 20



Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

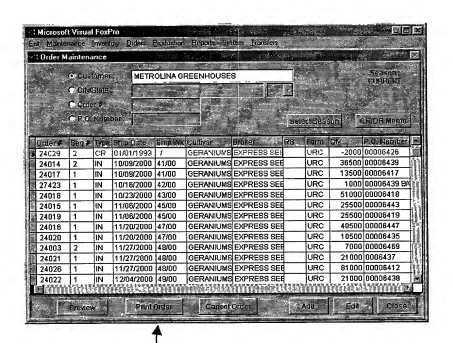
FIG. 21



Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

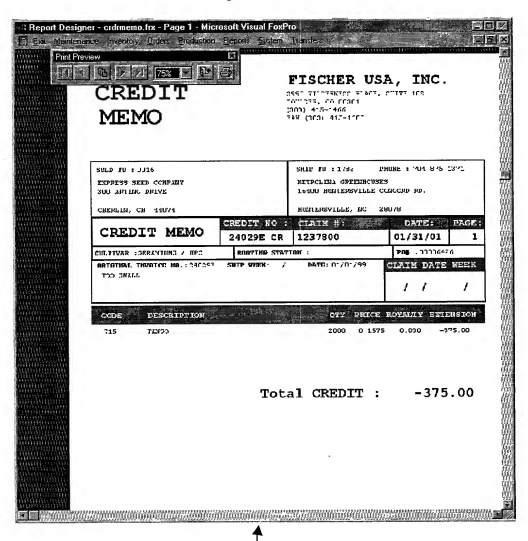
FIG. 22



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 23

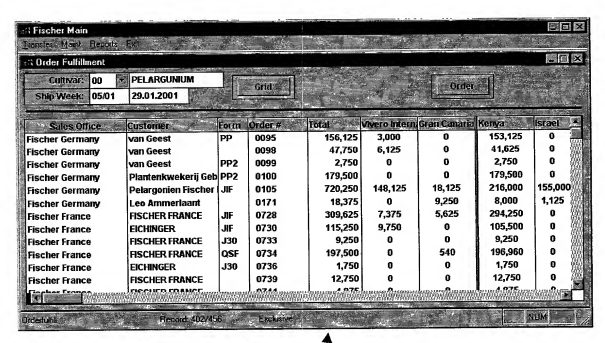
Example of the "Credit memo



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

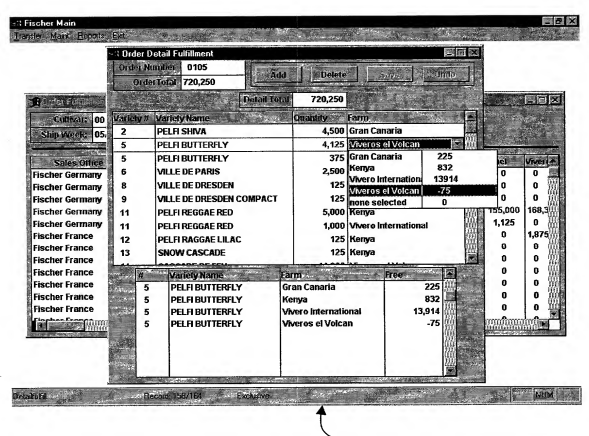
FIG. 24

ORDER FULFILLMENT - MAIN



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 25



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

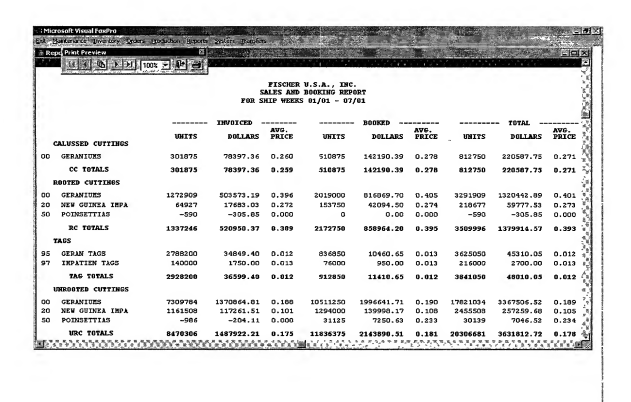
FIG. 26

FARM DISTRIBUTION SCREEN

ansfer Mank Beports Edi Transi Disambutun		44. to -	100		-	1-10-1	△ J
Cultivar: 00 ▼ PEI	ARGUNIUM		odata 🔻 🗱	A Street or a second		4100-21	13
Variety: 484 ▼ PEI	LFI SAMBA	7 17 17 1	3	d Grid	Stave	Undo :	
Ship Week: 05/01 29.	01.2001				ALC: N		
ode/Farm . F	ischer USA Fisc	her Germany Fis	cher France Fis	cher Holland Free	Pi	oduction	
7 / Viveros el Volcan	20,750	0	0	0	-209	20,541	
2 / Gran Canaria	0	53,620	3,630	0	-490	56,850	
3/Pelpor - 1	0	0	0	0	9	0	
4 / Fuerteventura	0	0	0	0	0		
57 Kenya	0	138,085	12,785	0	-332	150,538	
6/Israel	0	12,375	0	0	4,414	16,789	
1 / Vivero International	172,765	0	0	0	10	172,775	-
0 / DANZIGER	0	0	0	0	- u		-
2 / AGREXCO 8 / DAHLOUIST	0	0	0	0	0	0	
O/SELECTA	0	0	0	0	0	0	
/REKE	0	0	0	0	- 0	0	-
PELPOR OUT SOURCE	0	0	0	0	3	0	
4/PELETERANCE	0	0	0	0	0	ō	
5/SCHMULLING	0	0	0	0	-0	0	
6/FELDHAUS	0	0	0	0	. 0	0	
otals	193,515	204,080	16,415	0	3,483	417,493	
(eserved	.193,515	204,080	16,415		0	- 8	
orders ***	193,515	203,955	16,415	20	0 .	-0	
Totals -		WF.K		Product	on - Orders		
Production	417,493	Orders	413,885	Differen	ce	3,608	
stmaint	Flecord: 19/1	9 Excl	sive .				

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

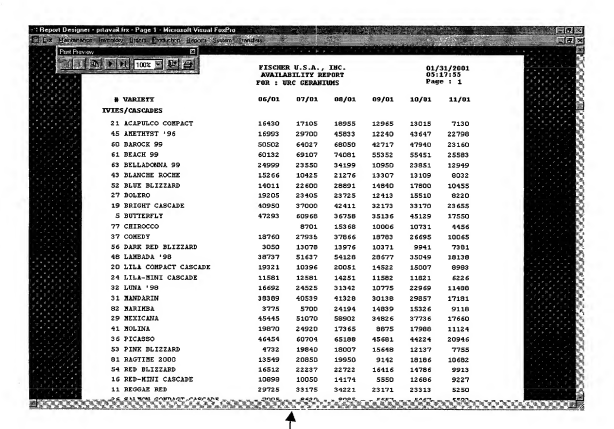
FIG. 27



Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

FIG. 28

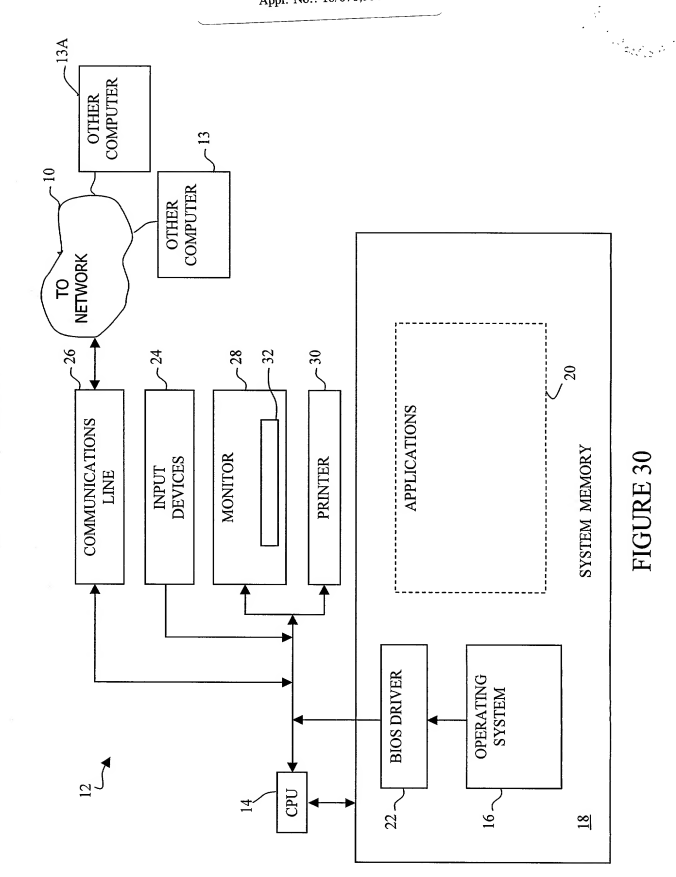


Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 29

Print Preview			10 E 7 4 2 *	6 4 4 4 4 4	1 1 1 1 1 1 1				
	100% 14 2	FISCHEI AVAILA FOR : ROOTING ST	EPORT UMS		05:	31/2001 20:50 e: 1			
######################################	VARIETY	10/01	11/01	12/01	13/01	14/01	15/01		
IAIE	S/CASCADES								
21	ACAPULCO COMPACT	15213	15871	17562	11960	12045	6691	1.	
45	AMETHYST '96	16031	28050	43168	11629	41157	21525		
60	BAROCK 99	45911	58288	61782	38738	43664	20959		
61	BEACH 99	54665	62838	67333	50279	50478	23339		
63	BELLADONNA 99	22590	21300	31131	9908	21696	11745	1000	
43	BLANCHE ROCHE	14539	9979	20241	12 63 D	12485	7614		
52	BLUE BLIZZARD	12737	20491	26360	13423	16073	9532	1000	
27	BOLERO	17459	21236	21555	11339	14086	7473		
19	BRIGHT CASCADE	37227	33500	38624	29262	30155	21532	1000000	
5	BUTTERFLY	43790	56435	34024	32511	41769	16294		
77	CHIROCCO		7910	14053	9192	9755	4024		
37	COMEDY	17055	25464	34383	17035	24323	9082	\$511.1.1.1	
56	DARK RED BLIZZARD	2773	11780	12665	9305	9065	6724	10,000	
48	LAMBADA '98	35215	46888	49303	26138	31904	16585	100000	
20	LILA COMPACT CASCADE	17890	9581	18594	13474	13973	8345	- Mariana	
24	LILA-MINI CASCADE	10723	11682	13251	10807	10973	5765		
32	LUNA '98	13910	20413	26168	9029	19116	9498		
31	HANDARIN	34899	36854	37585	27275	27102	15592		
82	HARIHBA	3432	5100	21995	13395	13974	8303		
29	HEXICANA	42881	48151	55591	32801	35526	16708	7	
41	HOLINA	18745	23475	16388	8390	17032	10407	1900	
36	PICASSO	42245	55213	59316	41501	40190	19083		
53	PINK BLIZZARD	4481	18714	16945	14802	11467	7336		
81 عاد الأراث	RAGTIME 2000	12331	18900	18150	8352	16533	9738		
54 (د) ا	RED BLIZZARD	15442	20716	21143	15425	13806	9330		
16	RED-HINI CASCADE	10091	9300	13 180	5100	11807	8644		

Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958



Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

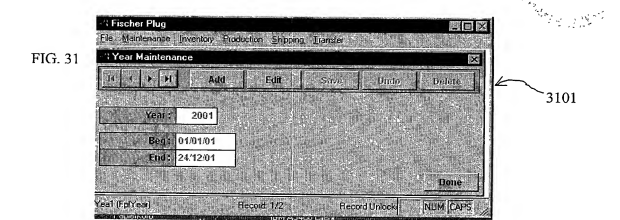
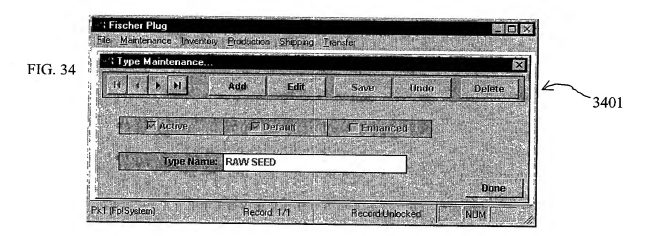


FIG. 32

| Cultival No.: 71 | Cultival Name: PLUGS(KLOER) | Seed Maintenance... | Done |

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

🕆 Season Maintenance Screen Add Undo FIG. 33 Delete 3301 Cultivar: 71 - PLUGS(KLOER) Year: 2001 Description: 2001 Begin Ship Week: 31/01 30/07/2001 End Ship Week: 30/02 22/07/2002 Done



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 35

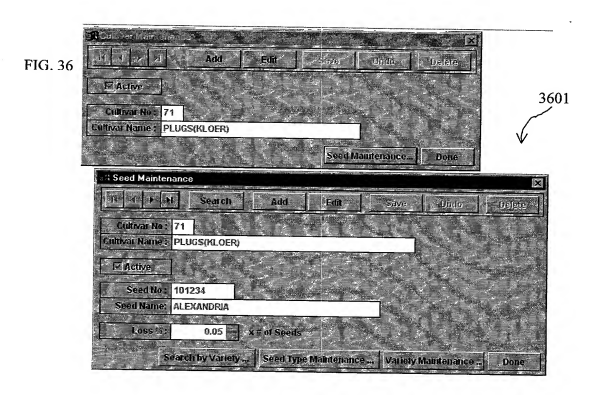
Tray Maintenance Screen

Active: II

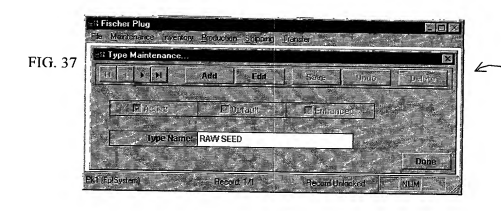
Name: 144

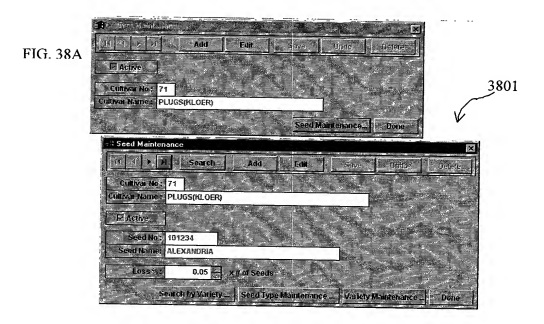
Number of Cells: 144

Done



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958



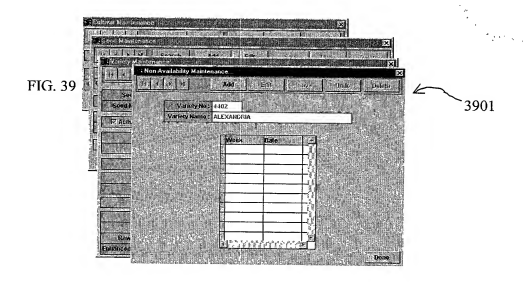


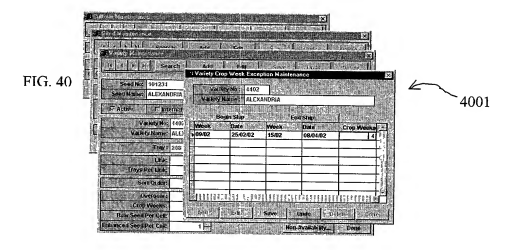
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

3802

X Record dance and Is 1 > 9 Search Add Edit Save FIG. 38 Seed Name: ALEXANORIA Variety No. 4402 Variety Name: ALEXANDRIA Jray: 288 Discontinue Week: Link Trays Per Link: Variety Type: Oversow : Grop Weeks: % 5 ÷ 3 Raw Seed Per Celt 1 -Enhanced Seed Per Cells Pk1 (FplSystem) Record Uniquited

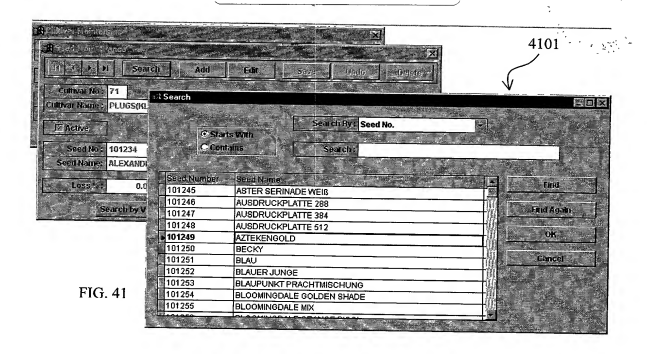
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

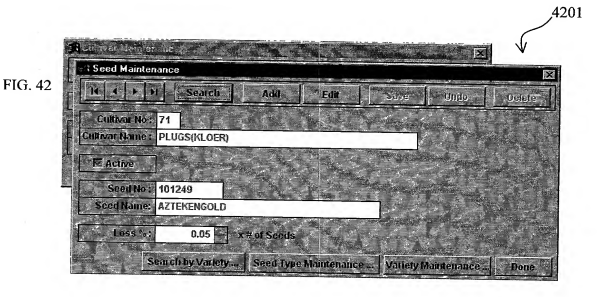




Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958





Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

Noutrea Mainter and FIG. 43 H () II Search Add Edir Save Dindo Delete Seed No: 101249 Seed Name: AZTEKENGOLD F Active ☐ Internal Variety No: 3904
Variety Name; AZTEKENGOLD Tray: 288 Link Trays Per Link; 0.0 Sort Order: 0 Oversow: 5 5 Crop Weeks: Row Seed Per Cell: Enhanced Seed Per Cell:

7 ÷

4301

Crop Week Exeptions... Non-Availability... Done

	A See Mailtenance	
	Variety Maintenance	
	H 4 1 M Search Add Edit Save Undo Delete	
FIG. 44	Seed No: 101249	
110.44	Seed Names AZTEKENGOLD	6
¥.	Active Minernal	4401
	L Variety No: 3904	
	Watery Name: AZTEKENGOLD	
	Was Tray: 288	
	Trays Per Linis 0.0	
	SortOrder: 0 3	
	Oversow: % 5 x#dTrays	
	Crop Weeks: 7 - Crop Week Exeptions.	
	Raw Seed Par Cell: 6 Crop Week Exeptions. Efficient of Seed Per Cell: 1 Non-Availability Done	

34

Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 45

Seed No.: 101249
Variety No.: 3904
Vari

4501

100 1	Calivo Maintenance III. Sead Nairtenance Vice		<u>Z</u>	in the second
	Variety Maintenance	See See	Undo Doleta	
	Seed Not: 101249 Seed Name: AZTEKENGOLD			4601
FIG. 46 💄	Vallety No: 9999			
	Variety Name: AZTEKI Tray: 576	KENGOLD		
	Linic Trays Per Linic	0.0		
	Sort Order: Oversow: Crop Weeks:	0 = % 7 = x staffrage.		
	Raty Seed Per Cell: Enfinited Seed Per Cell:	1 1	Elep Week Exeptions Jon Azallab ilsy Done	

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

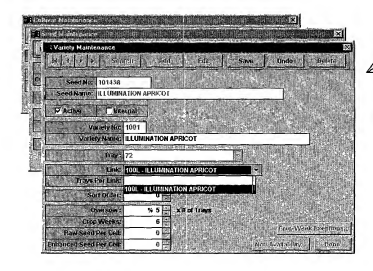
4701

	1 Variety Maintenance	
	H K 3 M Search Add Est See Todd Todd	
	SANTAN MATERIAL SANTAN MATERIA	
Erc 10	FACIN FRANKE	4801
FIG. 48	COUPTA MOTAVERNILLI SERENCE EV	4001
	They per the Oo - They per they per the Oo - They per the	
	Set Outside 0 = Outside Outsid	
	Clop Week Dispition:	

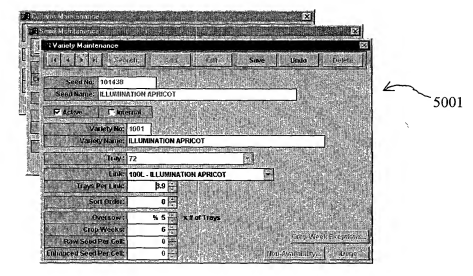
Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

FIG. 49



4901



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 51 5101

5201 FIG. 52 2301 - CUPIDO APPROT 2302 - CUPIDO BUCE PEARL 2303 - CUPIDO BRIGHT EYE 2304 - CUPIDO BURGUNDY 2305 - CUPIDO CORAL 2306 - CUPIDO CORAL 2307 - CUPIDO ORANGE

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

Cultivar; 71 - PLUGS(KLOER) Begin Ship End Ship
 Ifay
 Week
 Date
 Week
 Date
 Crop Weeks

 384
 09/02
 25/02/02
 16/02
 15/04/02
 4
 2301 CUPIDO APRICOT 25/02/02 CUPIDO BLUE PEARL 384 09/02 25/02/02 16/02 15/04/02 2303 CUPIDO BRIGHT EYE 384

5301

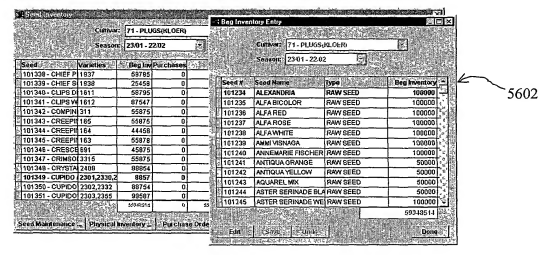
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

/

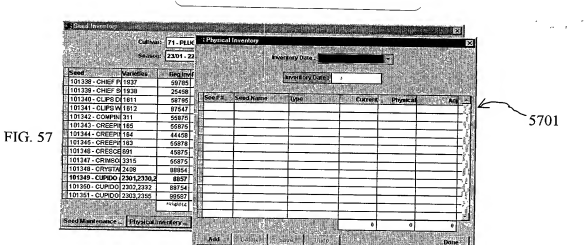
Cultivar: 71 - PLUGS(KLOER) Recalculate Season: 23/01 - 22/02 | Seet | Varieties | Beg in Purchases | 101429 - GOLDILL 1952 | 55747 | 0 | 101430 - GOLDIST 406 | 11452 | 0 | 101431 - GRUNGE 1915 | 55241 | 0 | FIG. 54 +/- Pending 55747 0 101432 - GYPSY 2212 101433 - HABANE 524 101434 - HABANE 505,521 101435 - HABANE 506,522 101436 - HABANE 507,523 101437 - HABANE 518 101438 - ILLUMIN 1001,100L; 101439 - ILLUMIN 1002,101L; 54872 101440 - ILLUMIN 1004,103L 101441 - ILLUMIN 1003,1023,1 45875 101442 - ILLUMIN 1005,104L 58848514 659051 56335233 ed Maintenance ... Physical Inventory Practices of def ... Engining inventory ...

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

Cultivar: 71 - PLUGS(KLOER) 23/01 - 22/02 Adj Prod 59785 59785 FIG. 55 101339 - CHIEF S 1938 101340 - CLIPS D 1611 25458 25458 25458 25458 - Seed N 101341 - CLIPS W 1612 H (F H Search Add Edit Save 101342 - COMPIN 311 101343 - CREEPH 165 101344 - CREEPII 164 101345 - CREEPII 163 101346 - CRESCE 691 Cultivar No.: 71 Cuttivar Name: PLUGS(KLOER) 5501 101347 - CRIMSO 3315 F Active 101348 - CRYSTA 2408 101349 - CUPIDO 2301,2330, Seed No : 101319 Seed Name: CUPIDO APRICOT 101351 - CUPIDO 2303,2355 Loss %: 0.05 x # of Seeds Search by Variety ... | Seed Type Maintenance ... | Variety Maintenance



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958



5 5 KH 4 JUNE	Cultivar:	71 - PLI							
restriction and	Season: 2	23/01 -		lmeni	ory Date: 02.00	01		100	
		THE STREET							
Seed Varie	ies	Begin	Here is	1 1 1 1 1 1	rventory Date: (02/09/01		4.11	
101338 - CHIEF P 1937		59785							
101339 - CHIEF S 1938		25458	Seed#	Seed Name	Type	Current	Physical	88 6	
101340 - CLIPS DI 1611		58795	101343	CREEPING BLUE		558751	55875	Adj	
181341 - CLIPS W 1612		87547	101344	CREEPING CREME	RAW SEED	44458	44458	0 1	
101342 - COMPIN 311		55875	101345	CREEPING YELLO		55878	55878	0	
101343 - CREEPII 165		55875	101346	CRESCENDO MIX	RAW SEED	45875	45875	o d	
101344 - CREEPI 164		44458	101347	CRIMSON	RAW SEED	55875	55875	<u> </u>	1
101345 - CREEPIN 163		55878	101348	CRYSTAL PALACE	RAW SEED	69510	69510	0 *	_ \
101346 - CRESCE 691		45875	101349		RAW SEED	8857	15000	0 7	58
101347 - CRIMSO 3315		5587€	101350	CUPIDO BLUE PEA		88754	88754	0	
101348 - CRYSTA 2408		88854	101351	CUPIDO BRIGHT E		92333	92333	0	
101349 - CUPIDO (2301,	2330.2	8857	101352	CUPIDO BURGUN		15294	15294	0	
101350 - CUPIDO 2302,		88754	101353		RAW SEED	55785	55785	0	
101351 - CUPIDO 2303,		99587	101354		RAW SEED	44685	44685	0 3	
16.3 30 31 30 32 30 3	With a wall of the	34C	101355		RAWSEED	55798	55798	0	
	T L	3340-14	101358	CUPIDO ORANGE	RAWSEED	98547	98547	0 *	
eed Maintenance Pin			214, 25,00		The State of Control	59548354	69648358	e Minist	

FIG. 59

Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT

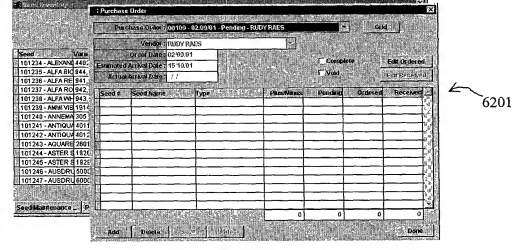
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

1 Seed Inventory × Cultivar: 71 - PLUGS(KLOER) Recalculate Season: 23/01 - 22/02 T Seed Variet 101338 - CHIEF PI 1937 Varieties Beg inv Purchases Adj Prod Current +/ Pending Available ★ Reg 59785 59785 59785 59785 101339 - CHIEF S 1938 25458 25458 25458 25458 101340 - CLIPS D 1611 58795 58795 4839 53957 5901 101341 - CLIPS W 1612 87547 0 87547 4838 82709 ō 82709 101342 - COMPIN 311 55875 55875 0 55875 55875 101343 - CREEPI 165 55875 55875 55875 55875 101344 - CREEPIN 164 44458 44458 44458 44458 101345 - CREEPII 163 55878 0 55878 55878 0 55878 101346 - CRESCE 691 45875 _n 0 45875 45875 ก 45875 55875 101347 - CRIMSO 3315 0 55875 1208 54667 0 54667 101348 - CRYSTA 2408 88854 19344 89510 6448 63062 63062 0 101349 - CUPIDO 2301,2330,2 8857 6143 15000 2014 12986 12986 101350 - CUPIDO 2302,2332 88754 88754 2014 86740 n 86740 101351 - CUPIDO 2303,2355 92333 58554493 99587 7254 5642 86691 86691 Seed Maintenance ... Physical Inventory ... Purchase Order ... Beginning Inventory ...

Prachase Order: 00109 - 02/09/01 - Pending -Vendor : RUDY RAES Y Other Bate: 02/09/01 Estimated Arrival Date: 15/10/01 Edit Ordered 101338 - CHIEF P 1937 Complete 101339 - CHIEF S 1938 Actual Arrival Date Edit Received 101348 - CLIPS D 1611 101341 - CLIPS W 1612 101342 - COMPIN 311 101343 - CREEPII 165 | Seed # | Seed Name | | 101234 | ALEXANDRIA | 101235 | ALFA BICOLOR | 101236 | ALFA RED | RAW SEED 100000 500D 71792 71792 RAM SEED 5000 FIG. 60 101344 - CREEPII 164 RAW SEED 5000 101345 - CREEPII 163 101237 ALFA ROSE 101238 ALFA WHITE RAW SEED 95972 5000 101346 - CRESCE 691 6001 RAW SEED 94160 5000 101347 - CRIMSO 3315 100000 101348 - CRYSTA 2408 100000 49396 49396 101349 - CUPIDO 2301, 101350 - CUPIDO 2302, 101351 - CUPIDO 2303, 40324 50000 100000 101246 AUSDRUCKPLATTE RAW SEED 100000 0 58901442 0 0 Add Belete Save Unde

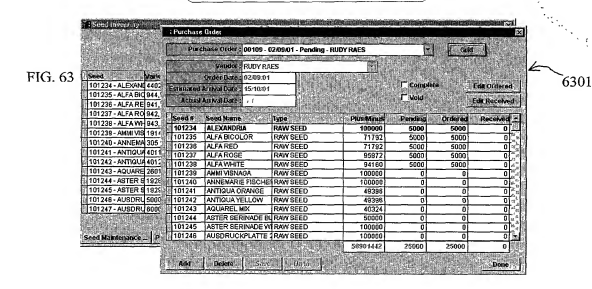
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

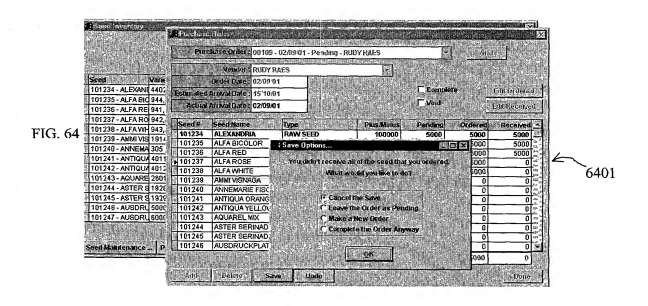
Recalculate Cultivar: 71 - PLUGS(KLOER) Season: 23/01 - 22/02 FIG. 61 Seed Varieties Current Req •/ Pending Available Beg Inv Purchases Prod 101234 - ALEXANI 4402 101235 - ALFA BIQ 944,948 101236 - ALFA RE 941,945 101237 - ALFA RO 942,946 D 101238 - ALFA WH 943,947 101239 - AMMI VIS 1914 101240 - ANNEMA 305 101241 - ANTIQUA 4011,4021 101242 - ANTIQUA 4012,4022 101243 - AQUARE 2601,2613 101244 - ASTER S 1928 101245 - ASTER S 1929 ol 101246 - AUSDRU 5000 n ß О 101247 - AUSDRU 6008 Seed Maintenance ... Physical Inventory ... Purchase Order ... | Beginning Inventory ...



Inventor(s): Gary FALKENSTEIN et al.

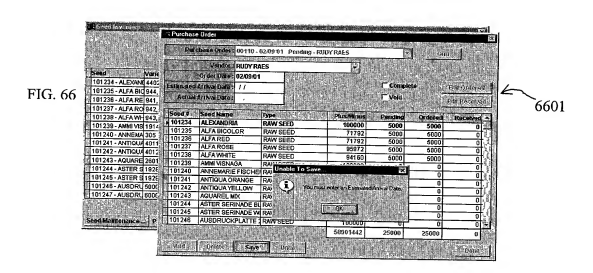
Appl. No.: 10/076,958





Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

Purchase Order: 00110 - 02 09 01 - Pending RUDY RAES Grid . Vendot : RUDYRAES Order Pats : 02/09/01 Seed Varie 101234 - ALEXANI 4402 | 101234 - ALEXANI 440 | 101235 - ALFA BIG 944, | 101235 - ALFA RE 941, | 101236 - ALFA RE 941, | 101236 - ALFA RE 941, | 101237 - ALFA RO 942, | 101238 - ALFA WH 943, | 101238 - ALFA WH 943, | 101236 - ALFA WH 943, | 101236 - ALFA WH 943, | 101236 - ALFA BIGOLOR RAW SEED | 101241 - ANTIQUA 4011, | 101236 - ALFA ROSE RAW SEED | 101242 - ANTIQUA 4011, | 101236 - ALFA WHITE RAW SEED | 101244 - ASTER S 1922, | 101246 - AUSPRU 900, | 101241 - ANTIQUA PRANCE RAW SEED | 101246 - AUSPRU 900, | 101241 - ANTIQUA PRANCE RAW SEED | 101246 - AUSPRU 900, | 101241 - ANTIQUA PRANCE RAW SEED | 101246 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101246 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101246 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101248 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101248 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101246 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101246 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101246 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101246 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101246 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101246 - AUSPRU 900, | 101244 - ASTER SERINADE BURNA SEED | 101246 - AUSPRU 900, | 1012 Estimated Arrival Date: // Edit Graeced Edit Passeport FIG. 65 Ordered Received △ 5000 0 1 5000 0 6501 100000 71792 71792 95972 94160 5000 5000 5000 5000 100000 100000 49396 49396 40324 50000 100000



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

		Cultivar:	71 - PLU	GS(KLOER)		*	Gri	a R	ecalculate			
		Season	23/01 - 2	2/02								
	Seed	Varieties	Beg kny	Purchases	Adj	Prod	Current	Req	**	Pending	Available *	,
67	101234 - ALEXANI	4402	100000	5000	0	. 0	105000	0	105000	0	105000	
	101235 - ALFA BIC	944,948	100000	5000	0	25388	79612	2820	76792	0	76792	
	101236 - ALFA RE	941,945	100000	5000	0	25388	79612	2820	76792	0	76792	
	101237 - ALFA RO	942,946	100000	0	0	1208	98792	2820	95972	5000	100972	
	101238 - ALFA WH	943,947	100000	0	0	1208	98792	4632	94160	5000	99160	
	101239 - AMMI VIS	1914	100000	0	0	0	100000	0	100000	0	100000	
	101240 - ANNEMA	305	100000	0	0	0	100000	0	100000	0	100000	
	101241 - ANTIQUA	4011,4021	50000	0	0	0	50000	604	49396	0	49396	
	101242 - ANTIQUA	4012,4022	50000	0	0	0	50000	604	49396	0	49396	
	101243 - AQUARE	2601,2613	50000	. 0	. 0	0	50000	9676	40324	0	40324	
	101244 - ASTER S	1928	50000	0	0.	0	50000	0	50000	O	50000	
	101245 - ASTER S	1929	100000	0	0	0	100000	. 0	100000	0	100000	
	101246 - AUSDRU	5000	100000	. 0	Đ	0	100008	0	100000	0	100000	
	101247 - AUSDRU	6000	100000	0	0	0	100000	0	100000	0	100000	
			59349514	1500)	6148	355719	590,21400	80-3051	58368349	150'00	18383343	

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

Cultivar: 71 - PLUGS(KLOER) Grid Seasor 23/01 - 22/02 Sow Weeks 01/02 31/12/2001 F Sourveymen □ Transplant Complete FIG. 68 05/02 07/02 0 07/02 6801 FLORIDA WHITE 288 FLORIDA YELLOW 288 07/02 07/02 07/02
 805
 FLORIDA YELLOW- 288

 806
 FLORIDA MIX 288

 1019
 CHARISMA ROSE 72
 07/02 07/02 | 1020 | CHARISMA ROSE | 72 | 1020 | CHARISMA SCARL | 72 | 104L | ILLUMINATION WH 288 | 1103 | GOLDARI 288 | 1104 | GOLDFINGER 288 07/02 08/02 08/02 08/02 Seeding ...

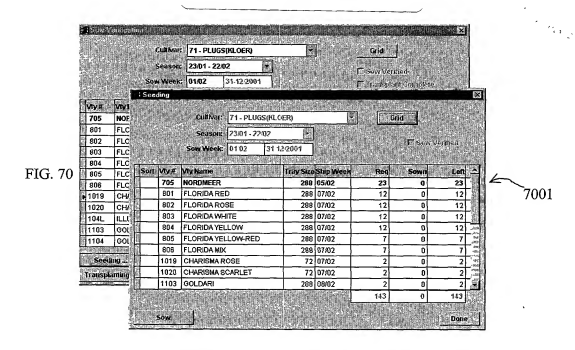
FIG. 69

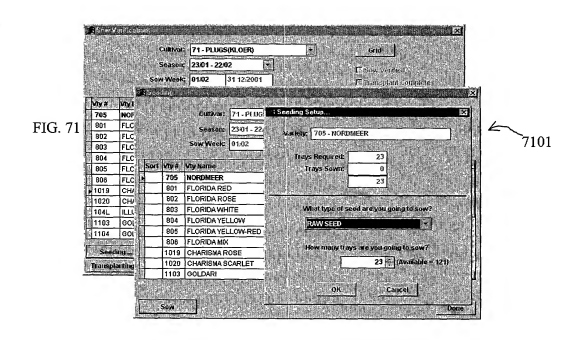
Sow Verification

	Cultiva		UGS(KLOER)		Ţ		Gcki				
	Seaso Sow Wee	23/01-	ace management	7				Vermed:			
	Som Mee	C 01/02	31/12/20	01			Ti frans	plant Con	plete		
Vity#		Tray	Ship Week	Ordered	Over Sow	Spec	Tota	Sowr	Avail		
705	NORDMEER	288	05/02	5	2	16	23	0	ACT - RADE LA MARIE MAN		16
801	FLORIDA RED	288	07/02	1	1	10				-#	6901
802	FLORIDA ROSE	288	07/02	1	1	10	12	_		-11	090.
803	FLORIDA WHITE	288	07/02	1	1	10	12			-	
804	FLORIDAYELLOW	288	07/02	1	1	10	12			- 1	
805	FLORIDA YELLOW-	288	07/02	1	1	5	7	0		-53	
806	FLORIDA MIX	288	07/02	1	1	5	7	0		- 634	
1019	CHARISMA ROSE	72	07/02	1	1	8	2	0		2 de 1	
1020	CHARISMA SCARLE	72	07/02	1	1	0	2	0		-2	
104L	ILLUMINATION WHI	288	08/02	1		G	2	0		-	
1103	GOLDARI	288	08/02	1	1	0	2	_	0	-5	
1104		288	08/02	1			2	0	0	43	
Section	ug			56	21	66	143	0	0	الا	
franspla	nting Report.		Delore	Ala	East	5.4	a I	Undo:	Done	1	

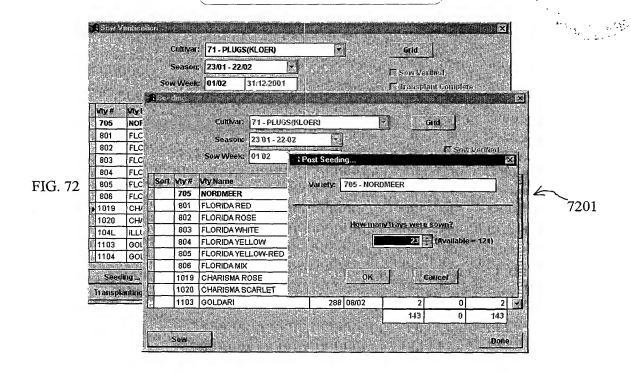
Inventor(s): Gary FALKENSTEIN et al.

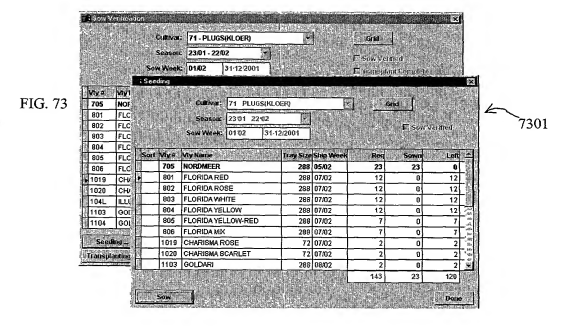
Appl. No.: 10/076,958





Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

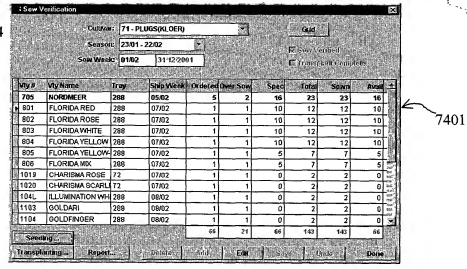


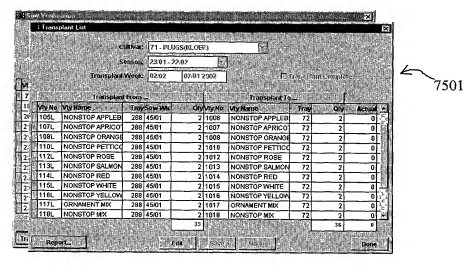


Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

FIG. 74





Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

Control Contro

Print Preview Date: 02/09/01 14 (10 12 M 752 V 6 Transplant List Cultivar: 71 - Plugs(KLOER) SOW Week: 02/02 07/01/02 Variety Tray 80m Vac1sty Tray Reeded Transplanted 100L ILLUMINATION APRICOT 3 --> 1001 ILLUMINATION APRICOT 1811 ILLUMINATION ORANGE 288 2 --> 1002 ILLUMINATION CRANGE 102L ILLUMINATION SALEON 2 --> 1009 ILLUMINITION SILEON 1034 ILLUMINATION ROSE 388 Z --> 1004 ILLUMINATION ROSE 72 104L ILLUMINATION WHITE 288 2 --> 1005 ILLUMINATION WHITE 1056 NONSTOP APPLEBLOSSON 2 --> 1006 NOWSTOP APPLEBLOSSON 187L NONSTOP APRICOT 2 --> 1007 NOWSTOP APRICOT 1886 MONSTOP ORANGE 288 z --> 1008 WONSTOP ORANGE 72 2 --> 1010 NONSTOP PETTICOAT 288 72 1126 NONSTOP ROSE 2 --> 1012 NONSTOP ROSE 288 72 113L NONSTOP SALEON 286 2 --> 1019 NONSTOP SALEON 72 1196 NONSTOP RED Z --> 1019 NONSTOP RED 288 72 115L MONSTOP UNITE 2 --> 1015 MONSTOP WHITE 288 72 116L NONSTOP YELLOW 288 2 --> 1016 NONSTOP YELLOW 72 Z --> 1017 ORNABENT NIX 1176 ORNAMENT BIX 288 72 118L MONSTOP HIE 288 2 --> 1018 NONSTOP HIE 2 Intols: 36

FIG. 77

FIG. 76

	Cuttivar:	71 - PL	.UGS(KILO	ER)		1		Grid			□ On H	and Verif	ed	
	Season	23/01 -	22/02	7			P ₀	st Over	age		Ove	age Verif	ed	
	Ship Week:	03/02	1410	1/2002			end iana Manga	s s	hip Wee	k	P	ulled Fron	0	
Vity#	Vity Name		Tray	Oversow	Sow Week	Orders	Sown	02/02	554518394886-04	04/02	Marchalla Aso	Overage	Self-restricted	Available
705	NORDMEER		288	.05	51/01	6	6	0	0	0	0	0	0	2
941	ALFA RED		384	05	48/01	6	6	0	0	0	0	0	0	2
944	ALFA BICOL	OR.	384	85	48/01	6	6	8	0	0	0	0	0	2
1021	ILLUMINATI	ON APP	288	05	46/01	13	13	0	0	0	0	0	0	5
1022	ILLUMINATI	ON OR	288	05	46/01	13	13	0	0	0	0	8	0	5
1501	KIMONO CH	ERRY	288	05	50/01	6	6	0	0	0	0	0	0	2
1506	KIMONO MI	X	288	05	50/01	6	6	0	0	0	0	0	0	2
1701	WIZZARD M	IX	288	05	47/01	6	6	0	0	0	0	0	0	2
1942	PURPUR/	OLETT	288	£5	52/01	6	0	0	0	0	0	0	0	-4
2001	FIGARO MD	(288	05	51/01	6	6	0	0	0	0	0	0	2
2110	CHARM CO	RAL	288	05	51/01	6	8	0	0	О	0	0	0	2
2114	CHARM MIX		288	05	51/01	6	8	0	0	Ð	0	0	0	2
		14.41				180	176	ø		0	0	D	9	56

7701

30

Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT

Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

FIG. 78

	Cultivar: 7 Season: 2	44 99000	UGS(KLO	EK)	÷		Щ.	Grid			位 ,1000000000000000000000000000000000000	and Verifi age Verifi	45 A	
	Shilip Week: 0	Military and the same of the same		1,2002) <u>. P</u>	et Oyni S	nge Inn Wes	s I				
Vty#	Vity Name		Tray	Oversow	Saw Week	Orders	Sown	Super Free Printer	Little Corner to Harry	e C to to toman	Co. 100 - Bent	Med From Overage		Available .
705	NORDMEER		288	.05	50/01	5	6	0	6	0	0	0	0	1 3
941	ALFA RED		384	05	47/01	5	6	0	6	G	G	0	0	1
944	ALFA BICOLO	R	384	05	47/01	5	6	0	6	0	0	0	0	1
1021	ILLUMINATION	1 API	288	05	45/01	9	71	0	F. 2 71	a	0	0	0	62
1022	ILLUMINATION	N OR	288	.05	45/01	9	13	0	1.3	0	0	0	0	4 =
1501	KIMONO CHE	RRY	288	05	49/01	5	6	0	1. 6	0	0	0	G	1 18
1506	KIMONO MIX		288	05	49/01	5	6	0	6	G	0	0	0	1
1701	WIZZARD MIX		288	05	46/01	5	9	0	9	0	0	0	0	4 2
1942	PURPURVIOL	EΠΤ	288	05	51/01	5	6	0	a) :10 6	0	0	0	0	1 ,
2001	FIGARO MIX		288	.05	50/01	5	6	0	6	Ð	0	0	0	1
2110	CHARM CORA	_	288	05	50/01	5	6	0	海門6	0	0	0	0	1 5
2114	CHARM MIX		288	.05	50/01	5	6	0		0	0	0	0	1 4
						155	258	9	258	0	0	0	0	103

7801

	Cultivar:	71 - PL	UGS(KILO	ER)	-]		Grid			130	land Veri	NG PERMIT	1	
	Season:	23/01 -	22/02	₹		•	p,	est Over	ige:		○ Over	age Veril	ied	1.1	
	Ship Week:	02/02	07-0	1/2002		13,4	1						dili.		
				1200			4	OLANDI TOTAL		k	E-100	ulled Fro			
Vty#	Vty Name	Section.	Tray	A. C. Lindel o Standal	Sow Week	Orders	Sown	01/02	02/02	03/02	03/02	Overage	01/02	Available	
941	ALFA RED		384	05	47/01	5	6	0	6	0	0	0	0	1	
944	ALFA BICO	LOR	384	.05	47/01	5	6	0	6	0	0	2	0	3	7
1021	ILLUMINAT	ION APF	288	05	45/01	9	71	_ 0	71	0	0	0	0	62	
1022	ILLUMINATI	ION OR	288	05	45/01	9	13	S	្រុំង	0	D	1	0	5	
1501	KIMONO CI	HERRY	288	.05	49/01	5	6	0	6	0	0	0	Ü	1	
1506	KIMONO MI	x	288	05	49/01	5	6	0	6	0	0	5	0	6	
1781	WIZZARD M	(IX	288	05	46/01	5	9	0	9	0	0	0	Ö	_	
1942	PURPURVI	OLETT	288	05	51/01	5	6	0	6	0	D	2	0	3	44 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2001	FIGARO MD	,	288	.05	50/01	5	6	0	6	0	0	0	0	-	21
2110	CHARM CO	RAL	288	.05	50/01	5	6	0	. 6	0		1	0		E
2114	CHARM MIX		288		50/01	5	6	0		0	-0	Ö	0	1	est.
2201	DAYBREAK	BRIGH	288		45/01	5	9	- 8	9	0		0	0	4	41
	133450			(SHIRL)		155	258	0	258	0	0	14	0	117	
500	CHILD IN					d fa festa Jakinis, a	kici mesadesi	distiff-like_H_	CRIMINAL SECTION	000000000000000000000000000000000000000	and the second second	1933.00		Pesision Contain	

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 80

12.Š.	Cultivar: 71	PLUG	S(KILOER)				Gid		1		and Verifi			
	Season: 23	01 - 22	02 🕝	14.27		. Po	st Gyar	1012		⊘ Over	age Verifi	ed I		
	Ship Week: 02/	02	07/01/2002		ž.			hin Wee		p	ulled From			
Vty#	Vity Name	Tre	y Oversor	Sow Weel	k Orders	Mary Company of Participation	Act of Manager Park	C48, 107500, 1,2 000	A. Indiana Section	window Xyelan	Particular Control of the Control of	- CARS 101 A	Available	14
941	ALFA RED	38	4 .06	47/01	5	6	0	6	0	0	0	0	1	
944	ALFA BICOLOR	38	4 .05	47/01	5	6	0	- 6	0	0	2	0	3	
1021	ILLUMINATION	APF 28	3 .05	45/01	9	71	0	71	0	0	a	0	62	
1022	ILLUMINATION	OR 28	3 05	45/01	9	13	3	10	0	0	1	0	2	
1501	KIMONO CHER	RY 28	3 05	49/01	5	6	0	6	0	0	0	0	1	
1506	KIMONO MIX	28	3 .06	49/01	5	6	9	- 6	0	0	5	0	8	
1701	WIZZĀRD MIX	28	3 .05	46/01	5	9	0	6	3	0	0	0	1 3	
1942	PURPURVIOLE	TT 28	3 .06	51/01	5	6	σ	6	D	0	2	0	3	A
2001	FIGARO MIX	28	8 .05	50/01	5	6	0	6	0	0	0	0	1	Ĭ
2110	CHARM CORAL	. 28	8 06	50/01	5	6	0	. 6	0	٥	1	0	2	
2114	CHARM MIX	28	3 .05	50/01	5	6	0	6	0	0	0	0	1	All .
2201	DAYBREAK BR	GH 28	B .06	45/01	5	9	0	1.7.9	0	٥	0	0	4 5	4
,			14 Fa		155	258	3	252	3	. 9	14	8	111	34

	Cultivat: 71 - Pt	.UGS(KLOE	R)			1.5	- Grid		Section 2	7.2	nd Verific	100	40	
	Season: 23/01	22/02	Ŧ			Po	strojeni	7		Over	ge Verifi	d		81
91	Ship Week; 01/02	31/12	2001	190							A C			
4.4					26 Jan	7.	S	Np Wee	t.	Pi	lled From			
ŊΨ	Viy Name	Tray	Oversow	Sow Week	Orders	Sowe	52/01	01/02	02/02	02/02	Xerage	52.01 A	vailable 🖺	3
705	NORDMEER	288	00	49/01	0	0	0	0	Ð	Ð	0	0	0	
941	ALFA RED	384	.00	46/01	0	0	0	0	0	0	6	0	0	A Company
944	ALFA BICOLOR	384	00	46/01	0	0	0	0	0	0	0	0	0	
1021	ILLUMINATION API	288	00	44/01	0	0	0	0	0	0	0	a	Q.	
1022	ILLUMINATION OR	288	.00	44/01	0	0	0	0	0	0	0	0	0	All I
1501	KIMONO CHERRY	288	00	48/01	0	0	0	0	0	0	0	a	D 30.	X
1506	KIMONO MIX	288	00	48/01	0.	0	0	0	0	0	0	0	0 ,,	1
1701	WIZZARO MIX	288	00	45/01	0	0	0	0	0	0	0	0	8 *	
1942	PURPURVIOLETT	288	00	50/01	0	0	0	0	0	0	0	0	0 🕏	
2001	FIGARO MIX	288	00	49/01	0	0	0	0	O	0	0	0	0 3	*
2110	CHARM CORAL	288	00	49/01	0	0	0	0	0	a	Q	G	0 =	×
2114	CHARM MIX	288	00	49/01	0	0	0	0	0	0	0	0	0	a l
70	* . 3 6 %	1981			n	8	8	8	0	3	0	0	Đ	